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Amendments to the Claims

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims:

1. (Original) A method for improving performance by increasing available

bandwidth in a network system that includes one or more requestor nodes, one or more provider

nodes and one or more intermediate nodes, the method comprising:

determining a digital signature of a requested file stored by at least one provider node in

the network system;

looking up the digital signature in an index of signatures; and

forwarding a previously compressed version of the requested file that has been stored at

an intermediate node when the digital signature is found in the index of signatures.

2. (Original) The method of claim 1 further comprising compressing the requested

file and storing the digital signature in the index of signatures when the digital signature is not

found in the index of signatures.

3. (Original) The method of claim 2 further comprising sending the compressed

version of the requested file to a requestor node.

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4. (Original) The method in claim 2 further comprising sending the compressed

version of the requested file to a requestor node and storing the compressed version of the

requested file at the intermediate node.

5. (Original) The method of claim 1 wherein determining the digital signature

comprises applying a hashing technique to the requested file.

6. (Original) The method of claim 5 wherein applying the hashing technique

comprises applying a version of the MD5 algorithm to the requested file.

7. (Original) The method of claim 5 wherein applying the hashing technique

comprises applying a version of the SHA algorithm to the requested file.

8. (Original) The method of claim 1 further comprising determining whether an

estimated time required to directly provide the requested file to a requestor node is less than an

estimated time to determine if a previously compressed version of the requested file is already

stored at the intermediate node.

9. (Original) The method of claim 2 wherein determining the digital signature

includes determining the digital signature at the provider node.

10. (Original) The method of claim 9 wherein looking up the digital signature

includes looking up the digital signature at the provider node.

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11. (Original) The method of claim 9 wherein looking up the digital signature includes looking up the digital signature at the intermediate node.

12. (Previously presented) The method of claim 1 wherein determining the digital

signature includes determining the digital signature at the intermediate node.

13. (Original) The method of claim 12 wherein looking up the digital signature

includes looking up the digital signature at the provider node.

14. (Original) The method of claim 12 wherein looking up the digital signature

includes looking up the digital signature at the intermediate node.

15. (Original) The method of claim 12 wherein the intermediate node comprises a

caching server.

16. (Original) The method of claim 1 wherein looking up the digital signature

includes looking up the digital signature at the provider node.

17. (Original) The method of claim 1 wherein looking up the digital signature is

performed at the intermediate node.

18. (Original) The method of claim 1 further comprising receiving the index of digital

signatures from a provider node.

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19. (Original) The method of claim 1 further comprising receiving the index of digital

signatures from an intermediate node.

20. (Original) The method of claim 1 wherein determining the digital signature is

performed at the provider node.

21. (Original) The method of claim 1 wherein determining the digital signature is

performed at the intermediate node.

22. (Original) An apparatus for improving the performance of a network system by

increasing available bandwidth, the apparatus being configured to:

determine a digital signature of a requested file stored by at least one provider node in the

network system;

look up the digital signature in an index of signatures; and

forward a previously compressed version of the requested file that has been stored at an

intermediate node when the digital signature is found in the index of signatures.

23. (Original) The apparatus of claim 22 wherein the apparatus is further configured

to compress the requested file and store the digital signature in the index of signatures when the

digital signature is not found in the index of signatures.

24. (Original) The apparatus of claim 23 further comprising an output interface for

sending the previously compressed version of the requested file to a requestor node.

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25. (Original) The apparatus of claim 22 wherein the apparatus comprises a provider

node.

26. (Original) The apparatus of claim 22 wherein the apparatus comprises an

intermediate node.

27. (Original) The apparatus of claim 26 wherein the apparatus comprises a proxy

server.

28. (Original) The apparatus of claim 26 wherein the apparatus comprises an IP

tunnel.

29. (Original) The apparatus of claim 26 wherein the apparatus comprises a caching

server.

30. (Previously Presented) A tangible computer-readable medium having embodied

thereon a computer program configured to increase available storage in a network system, the

medium comprising one or more code segments that, when executed, cause a computer to:

determine a digital signature of a requested file stored by at least one provider node in the

network system;

look up the digital signature in an index of signatures; and

forward a previously compressed version of the requested file that has been stored at an

intermediate node when the digital signature is found in the index of signatures.

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31. (Previously Presented) The medium of claim 30 wherein the one or more code

segments are further configured to compress the requested file and store the digital signature in

the index of signatures when the digital signature is not found in the index of signatures.

32. (Previously Presented) The medium of claim 31 wherein the one or more code

segments are further configured to send the compressed requested version of the file to a

requestor node.

33. (Currently Amended) The medium of claim 30 wherein, the computer readable

medium is a component of a requestor node.

34. (Currently Amended) The medium of claim 30 wherein the computer readable

medium is a component of a provider node.

35. (Currently Amended) The medium of claim 30 wherein the computer readable

medium is a component of an intermediate node.

36. (Currently Amended) The medium of claim 30 wherein the computer readable

medium comprises a disc.

37. (Cancelled)